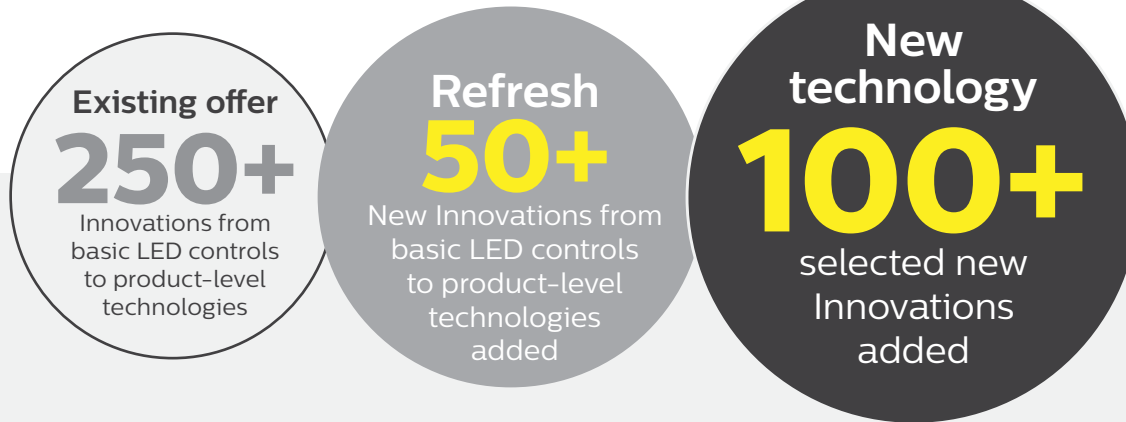


EnabLED Licensing Program for LED Luminaires and Retrofit Bulbs

Update: **New technologies added**



New technologies **examples**

-  **Filament based LED products**
Application: Using LEDs and filament forms to generate light
-  **\$10M L Prize winning technology**
Application: LED lamps with omnidirectional light and award winning reliability
-  **LED glare reduction**
Application: Where comfortable LED light output is required
-  **Warm dimming incandescent emulation**
Application: Using LEDs to emulate warm dimming features of incandescent bulbs
-  **LED-based Lamp for Replacing TL Fluorescent Lamp with safety features**
Application: general illumination and specialty applications
-  **Asymmetric LED light output**
Application: Asymmetrical, directed LED light applications
-  **Uniform mixed LED colors output**
Application: Multi color or tunable white LED
-  **Connected LED lighting technology**
Application: System of networked LED lighting products with Radio Frequency (RF) connectivity

Additional **patents**

